



Search Results: 1573

Clear

Your search results exceed 1000.

Please revise the search items and

r lease i evise tii	e search items and try again.	
Text Search	If you want to conduct a Number Search, please click on the button to the right.	Number Search
Applicant, Title of inve	ntion, Abstract,—e.g. computer semiconductor	
If you use the AND/OR operation, pleas One letter word or <u>Stopwords</u> are not so		
word phrase		OR V
	AND	
length count number	size	OR ▼
	AND	
score threshold limi	t maximum ceiling	OR 🔻
The second s	AND	a control de la
Date of publication of	application e.g. 19980401 - 19980405	
21. 29 1年 2. 近近20 年 53 95 52 24 7 7 7 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6	AND	r iska endrandibumummer (sv. miliaes, 8. úr. aetas, materi
IPC'— e.g. D01B7/04 A01C11/02		The state of the s
If you use the OR operation, please leav	e a SPACE between keywords	
	¥	
	Search Stored data	

Copyright (C); 1998,2003 Japan Patent Office

METHOD, IMAGE PROGRAM ELECTRONIC E RECOGNIZING
PROGRAM
ELECTRONIC
ELECTRONIC
E RECOGNIZING
E RECOGNIZING
E RECOGNIZING
6/8/04 7:27 AM
AAAm_aysJP1-50ID18164.htm
DECLIOI D VALUE
RESHOLD VALUE

Copyright (C); 1998,2003 Japan Patent Office

48. <u>05 - 110037(1993)</u>

49. 04 - 362699(1992) **50.** 04 - 353974(1992) SEMICONDUCTOR DEVICE

MORPHEME ANALYSIS DEVICE

METHOD AND DEVICE FOR VOICE RECOGNITION

51. <u>04 - 326281(1992)</u>	INTER-FRAME PREDICTIVE ENCODER/DECODER	
52. <u>04 - 322561(1992)</u>	VARIABLE RATE PICTURE CODING SYSTEM	
53. 04 - 219006(1992)	LIMITER/COMPRESSOR	
54. 04 - 125596(1992)	SPEECH RECOGNIZING DEVICE	
55, 04 - 050899(1992)	PATTERN REGISTERING SYSTEM	
56. <u>03 - 263266(1991)</u>	PART OF SPEECH SELECTOR FOR UNKNOWN WORD	
57. <u>03 - 247170(1991)</u>	BIT MAP PICTURE DATA STORAGE DEVICE	
58. <u>03 - 140064(1991)</u>	CODING SYSTEM FOR DITHER PICTURE	
59. <u>02 - 196535(1990)</u>	UNIQUE WORD DETECTION CIRCUIT	
60. <u>02 - 077878(1990)</u>	WORD PROCESSOR	
61. <u>02 - 044807(1990)</u>	DATA COMPRESSING SYSTEM AND METHOD BY BUFFER CONTROL	
62. <u>01 - 239878(1989)</u>	SEMICONDUCTOR MEMORY AND ITS MANUFACTURE	
63 . <u>01 - 179997(1989)</u>	VOICE RECOGNIZING METHOD	
64 . <u>01 - 167898(1989)</u>	VOICE RECOGNITION DEVICE	
65. <u>01 - 161300(1989)</u>	VOICE SECTION DETECTION SYSTEM	
66. <u>01 - 123454(1989)</u>	NONVOLATILE SEMICONDUCTOR MEMORY	
67. <u>01 - 120821(1989)</u>	TRAPEZOID LITHOGRAPHY DEVICE USING VARIABLE RECTANGULAR CHARGED PARTICLE BEAM	
68 . <u>64 - 018382(1989)</u>	INTERFRAME CODING DEVICE	
69. <u>63 - 311689(1988)</u>	STATIC TYPE RAM	
70. <u>63 - 299588(1988)</u>	HIGH EFFICIENT ENCODE DEVICE	
71. <u>63 - 286083(1988)</u>	DEVICE FOR BUFFERING DIGITAL PICTURE SIGNAL	
72. <u>63 - 116283(1988)</u>	JAPANESE SENTENCE READER	
73. <u>63 - 109623(1988)</u>	WORD SYNCHRONIZING CIRCUIT	
74. 63 - 045950(1988)	CONVERSATION TYPE VOICE RESPONSE DEVICE	
75. <u>62 - 268281(1987)</u>	DETECTION CIRCUIT FOR MOVING OF TELEVISION SIGNAL	
76. <u>62 - 229952(1987)</u>	MIS TYPE SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE	
77. 62 - 183096(1987)	LINE DRIVING CIRCUIT	
78. <u>62 - 053095(1987)</u>	PICTURE SIGNAL ENCODER	
79. <u>62 - 012214(1987)</u>	NONLINEAR QUANTIZED MODE SWITCHING DEVICE IN VARIABLE LENGTH CODING SYSTEM	
80. 61 - 287164(1986)	SEMICONDUCTOR MEMORY DEVICE	
81. <u>61 - 259347(1986)</u>	FIFO MEMORY CONTROL DEVICE	
82. <u>61 - 248690(1986)</u>	VARIABLE-LENGTH ENCODING DEVICE	
83. <u>61 - 162892(1986)</u>	MEMORY CIRCUIT	

6/8/04 7:27 AM 1 of 2

Searching PAJ	http://www19.lpdl.jpo.go.jp/PA1/result/list/main/wAAAm_aysJP51-91ID19030.htm
84. <u>60 - 213135(1985)</u>	TIME DIVISION MULTIPLE ACCESS DEVICE
85. <u>60 - 057430(1985)</u>	VOICE INPUT WORD PROCESSOR
86. <u>60 - 039228(1985)</u>	KANA-KANJI (JAPANESE SYLLABARY-CHINESE CHARACTER) CONVERSION PROCESSING DEVICE
87. <u>59 - 180676(1984)</u>	RECOGNIZING DEVICE OF CHARACTER
88. <u>59 - 167052(1984)</u>	SOLID-STATE IMAGE PICKUP DEVICE
89. <u>58 - 139526(1983)</u>	TRANSISTOR CIRCUIT
90. <u>57 - 186328(1982)</u>	METHOD AND DEVICE FOR REGULATING THRESHOLD VALUE FOR POSITIONING
91. 54 - 094265(1979)	UNIQUE WORD DETECTION SYSTEM

Copyright (C); 1998,2003 Japan Patent Office